

A-C

Air quality, no-till spring cereal rotations and, Jul-19 ALEXI computer model for monitoring drought, Feb-4 Alfalfa, soil copper's effect on growth of, Sep-22 Almonds

compounds in hulls may benefit health, Feb-22 infrared heating kills Salmonella on, Feb-20

American beautyberry, natural insect repellency, Nov/Dec-4 Ammonia, new system captures from livestock waste, Nov/ Dec-21

Anthracnose stalk rot, Jan-4

Antibiotic alternatives

chlorate and nitro compounds, May/Jun-4 endolysins produced by phages, May/Jun-4 for use in livestock, May/Jun-2, 4 recombinant NK lysin in chickens, May/Jun-4

vitamin D for cattle mastitis treatment. May/Jun-4 Antibiotic resistance in E. coli, Nov/Dec-18

Antifungal plant compounds, Oct-12

Aphids

DNA barcoding to identify eggs of, Apr-16 key proteins affect ability to transmit yellow dwarf virus. Apr-12

Asian citrus psyllid, submerging citrus to control, Jul-2 Asian soybean rust, Vietnamese variety DT 2000 resistant to. Jul-22

Aspergillus

K49 biocontrol fungus in bioplastic pellets, Oct-20 thymol from thyme can fight, Oct-12

Avocado, laurel wilt disease in, Oct-8

Beef

method predicts tenderness, color stability of, Aug-16 updated USDA nutrient data for, Jan-20

Biobased fire logs, from grass clippings, Nov/Dec-21 Biocontrol

long-term cold storage of parasitic wasp, Oct-22 of Aspergillus flavus with Aspergillus K49, Oct-20 of Aspergillus flavus with Pichia anomala yeast, Jul-15 of Japanese beetle with Metarhizium fungus, Feb-12 of kudzu bug with Paratelenomus saccharalis wasp, May/Jun-22

of Oriental fruit fly with Fopius arisanus wasp, Feb-12 of potato psyllid with fungi, Feb-8

of silverleaf whitefly with Encarsia sophia wasp, Sep-20 of spider mite with gall midge, Sep-20

of termites with nematodes, Aug-18

using plants as hosts of predatory insects, Sep-20

Bioenergy/Biofuel/Biomass

energy content of sunn hemp, Jan-17 feedstock options for U.S. southeast, Sep-10 prairie grasses as feedstocks for, Sep-7 regional centers for research on, Sep-2, 4 seed oils for renewable jet fuel, Sep-14 sorghum's potential for, Sep-10, 12

Biotechnology, Apr-2, 6, 18

Black raspberry, large raspberry aphid resistance in, Oct-4 Blueberry, new varieties, Aug-9, Sep-16 Bone development study in piglets, Jan-8

Candida yeast, Oct-12

Carbon dioxide, effect on crops of higher, Aug-6

Cattle

color-stability variation in beef, Aug-16 forage kochia nutritious for, Jan-22 manure as compost for mine-damaged soils, Oct-16

Cheatgrass, preventing on rangelands, Jan-14

Climate change

effect on crops of higher temperatures, Aug-6 potential to restore arid grasslands, Aug-4 predictions for crop rotations, Aug-2, 6

Coccidiosis, egg-yolk antibody treatment to control in chicks, Jul-9

Colony collapse disorder list of suspected causes, Jul-7 overview of ARS research on. Jul-4

Colorado potato beetle, DNA barcoding to identify predators of, Apr-16

Computer models

ALEXI estimates evapotranspiration, Feb-4 calibrating with long-term field, climate data, Aug-6 evaluation, update of TurfPQ runoff model, Oct-10 RUSLE2 for erosion, Apr-20 RZWQM2, Aug-6

Corn

as a biocontrol banker plant. Sep-20 biochemical response to insect, fungal attacks, Jan-4 biocompetitive exclusion of Aspergillus in, Oct-20 gene confers resistance to leaf diseases in. Feb-16

Cotton

developing nematode resistance in, Jul-16 enzyme treatments for nonwovens, Apr-14 nanoparticles of clay give flame retardance to, Apr-14 Cow's milk, comparison to soy formula, mom's milk, Jan-8 Cranberry, extracting, measuring polyphenols in, Aug-10 Crop genetic improvement and genomic resources, Oct-2 Crop yields, climate change and, Aug-6

D-F

Dairy cows

copper footbaths for, Sep-22 vitamin D treatment helps fight mastitis, May/Jun-4 DEET, Nov/Dec-2, 4

Deployed War-Fighter Protection program, Nov/Dec-2, 4 Dietary Guidelines for Americans, Mar-8, 16 Ecologically Based Invasive-Plant Management model, Feb-10 EcoTrends Project for long-term ecosystem monitoring, Aug-5 Energy cane, potential as biofuel crop, Sep-10 Erosion

no-till spring cereal rotations reduce, Jul-19 RUSLE2 computer model for predicting. Apr-20

Escherichia coli

antibiotic resistance in, Nov/Dec-18 chlorate and nitro compounds kill, May/Jun-4

European corn borer, Jan-4

Evapotranspiration, mapping with satellites, Feb-2, 4 FasTrack method for improved tree-fruit breeding, Oct-2 Food composition analysis using metabolomics, Apr-6 Forage kochia, benefits to rangeland, cattle, Jan-22 Formosan subterranean termites, biocontrol of, Aug-18 Forums:

Alternative Strategies for Keeping Animals Healthy, May/Jun-2

ARS Scientists: All-Purpose Agronomists, Aug-2 Biofuels: No Single Answer, Many Possibilities, Sep-2 Breeding Better Fruits and Veggies, Oct-2 Innovations for Pest Control in Produce, Jul-2 Innovations Through Biotechnology, Apr-2 It Takes a Satellite To Feed the World, Feb-2 Mining for Phytochemicals: A Multifaceted Effort, Jan-2 Monitoring America's Nutritional Bottom Line, Mar-2 Products To Protect Consumers and the Military From Insects, Nov/Dec-2

Fruit flies

biocontrol of, Feb-12

gas chromatography to detect, Jul-2

sterile insect technique improved for Mexican, Sep-18

card catalog collection at National Agricultural Library, Aug-12

postharvest pest control in, Jul-2, 10

G-0

Genetics

Corngrass gene inserted into switchgrass, Sep-8 DNA barcodes identify insect predators of pests, Apr-16 DNA tool distinguishes bermudagrass cultivars, May/ Jun-23

genetic analysis of mixed communities of microbes, Apr-18 invertase gene in potatoes, Oct-4 markers for resistance genes in soybean, Jul-20 markers used to breed nematode resistance into cotton, Jul-16

Germplasm, safeguarding, Oct-2, 8 Ginseng, chemical differences in, Apr-6 Glassy winged sharpshooter, May/Jun-20 Grapefruit, chemical analysis of, Apr-6 Grape, Pierce's disease of, May/Jun-20 Grass

as bioenergy feedstock in U.S. southeast, Sep-10 fire logs, pellets, made from clippings of, Nov/Dec-21 native, use of hydrogels to establish, Jan-14 prairie perennials as biofuel feedstocks, Sep-7, 8 Grassland, arid, climate change may help restore, Aug-4 Green tea dietary supplements analyzed, Apr-6 Herbicide resistance, PPO enzyme's role in, Aug-20 Honey bee, colony collapse disorder in, Jul-4 Horticultural crops, EDDS chelating agent for, Aug-22 Human nutrition

ARS dietary-intake survey, Mar-2, 16 ARS methods for food analysis, Mar-4, 8 ARS National Program for Human Nutrition Monitoring, Mar-23

ARS nutrient databases. Mar-2. 8 Beltsville Human Nutrition Research Center, Mar-4 children's fruit/vegetable intake, Jul-12

ChooseMyPlate.gov, Mar-8 cranberry polyphenols, Aug-10

database of nutrient profiles for foods, Mar-8 dietary supplements analyzed, Apr-2, 6

Food Composition and Methods Laboratory, Mar-4 Food Surveys Research Group, Mar-16 green tea dietary supplements analyzed, Apr-6

"Healthy Kids" nutrition-software competition, Mar-8

"Kiddio: Food Fight" video game for parents, Jul-12 "Lets Move!" Initiative, Mar-8 metabolites in blood serum, Apr-10 National Food and Nutrient Analysis Program, Mar-14 Nutrient Data Laboratory, Mar-9 sodium intake, Mar 16, 22 supplement intake. Mar-16 techniques to analyze foods, supplements, Apr-6 "What We Eat in America" survey, Mar-2, 8, 22 Imidacloprid and colony collapse disorder, Jul-4 Immunocrit test for piglet, cow colostrum intake, Oct-18 Insects, monitor to study feeding behavior of, May/Jun-20 Insect-transmitted diseases, protecting troops from, Nov/ Dec-2, 4 IR-4's assistance with pesticide registration, Nov/Dec-2, 4 Irrigation copper footbath wastewater use for, Sep-22 deficit, in peaches, Nov/Dec-16 modifying sprinkler heads to better manage, May/Jun-8 Kauralexins in corn, Jan-4 Kudzu bug, Megacopta cribraria, threat to soybean, May/ Jun-22 Laurel wilt disease in avocado. Oct-8 Leafminer, oxygenated phosphine fumigation for, Jul-10 Leishmaniasis, controlling sand fly vector of, Nov/Dec-2 Leptospirosis, spread of, vaccine for, Jan-10 Lettuce, oxygenated phosphine fumigation for aphid, Jul-10 Livestock, alternatives to antibiotic use in, May/Jun-2, 4 Livestock waste management, Nov/Dec-21 Mealybug, oxygenated phosphine fumigation for, Jul-10 Metabolomics, Apr-10 Metagenomics, Apr-18 Milkweed weevil, formula for lure for, Oct-17 Monarch butterfly, preserving food source for, Oct-17 Mosquito, natural compounds that repel, Nov/Dec-4 Nanotechnology, Apr-4, 14 Napiergrass, potential as biofuel crop, Sep-10 National Agricultural Library, historical resources for researchers, Aug-12 National Nutrient Database for Standard Reference, Mar-8, 9 Nematodes associations with bacteria, Aug-18 biocontrol potential of, Aug-18 Panagrellus species harms pet tarantulas, Aug-18 root knot and reniform in cotton, Jul-16 Nitrate loss from crop fields, Feb-17, 18 Nitrogen, new system captures from animal waste, Nov/Dec-21 No-till benefits to soil and air quality, Jul-19 effect on snow accumulation, soil water, Aug-8 versus conventional till, Aug-2, 8 Nosema and colony collapse disorder, Jul-4, 7 P-S

Papaya, as a biocontrol banker plant, Sep-20
Peach, deficit irrigation of, Nov/Dec-16
Pecan shell biochar adsorbs copper, Sep-22
Pepper, ornamental, as biocontrol banker plant, Sep-20
Pest control
apps for spraying insecticides, Nov/Dec-15
ARS innovations in, Jul-2

biocontrol methods in greenhouses, Sep-20 oxygenated phosphine fumigation for, Jul-10 Pesticides possible role in colony collapse disorder, Jul-4, 7

possible role in colony collapse disorder, Jul-4, 7 turf cultivation and runoff of, Oct-10

Peter Wilcox potato, carotenoid content of, Oct-4 Phosphorus loss from crop fields, Feb-17

Phytochemicals, role in plant defenses, benefits to humans, Jan-2

Phytophthora late blight, potatoes that resist, Oct-4 Phytoremediation of selenium in soils, Jan-12 Plant breeding

crossing tetraploid and diploid cotton, Jul-16 genomic selection approach to, Apr-2, 13 statistical approach for, Apr-13

Plant diseases, proteins in aphids key to virus transmission, Apr-12

Plant explorer research records at National Agricultural Library, Aug-12

Poinsettias, insect biocontrol on, Sep-20 Pork

method predicts tenderness, color stability of, Aug-16 updated USDA nutrient data on, Jan-20

Potato psyllid, methods for control of, Feb-8

breeding for higher carotenoids levels, Oct-4 disease resistance in, Oct-4 improving cold storage of, Oct-4 zebra chip disease in, Feb-8

Poultry

feeding yolk antibodies to chicks fights coccidiosis, Jul-9 metagenomics identifies viruses in gut of, Apr-18 new bacteriophage identified in, Apr-18 new strategies to boost immunity in, May/Jun-2, 4 PPO enzyme

role in herbicide resistance in plants, Aug-20 symptoms of disruption of in humans, Aug-20, 21 Prairie reconstruction and water quality, Feb-17 Prickly pear cactus for bioremediation, Jan-12

Rangeland, forage kochia grown on, Jan-22 Rangeland restoration

decision-making model for, Feb-10 with native plants, Jan-14

Redbay ambrosia beetle, attractants tested for, Oct-8 Red flour beetle control in stored-grain facilities, Jul-2 Revised Universal Soil Loss Equation update (RUSLE2) Apr-20 Roundworms, see Nematodes

Russian wheat aphid, DNA barcoding to identify, Apr-16 Salmonella

chlorate and nitro compounds kill, May/Jun-4 detecting, differentiating with SERS, Apr-8
Sand fly, control of for deployed troops, Nov/Dec-4
Satellite monitoring, agricultural uses of, Feb-2, 4
Sea lions as maintenance hosts of leptospirosis, Jan-10
Selenomethionine supplement for sheep, Feb-14
Serum Metabolome database of metabolites in human blood serum, Apr-10

Sheep, selenomethionine supplement for, Feb-14

copper buildup in from dairy cow footbaths, Sep-22 effects of sprinkler irrigation on, May/Jun-8, 9

manure compost to amend mine-damaged, Oct-16 phytoremediation with prickly pear cactus, Jan-12 Sorghum, Sep-10, 12; Oct-14

Southern pine beetle, *Dendroctonus frontalis*, Aug-18 Soybeans, lines with superior flood tolerance, Jul-20 Staphylococcus aureus, endolysins that kill methicillinresistant, May/Jun-2, 4

Sterile insect technique for Mexican fruit fly, Sep-18 Strawberry

Botrytis and anthracnose in, Oct-4 longer growing season with low tunnels, Oct-4

Streptomyces scab, potatoes that resist, Oct-4

Sugar beet

curly top virus resistance, Jan-18 irrigation management to protect seedlings, May/Jun-8 sugar loss linked to rhizomania, Jan-18

Sunn hemp, energy content for biofuel, Jan-17
Surface-enhanced Ramen scattering detects pathogens,
Apr-4. 8

Swine

bone development study in piglets, Jan-8 immunocrit test for piglet colostrum intake, Oct-18

Switchgrass

effects of *Corngrass* gene inserted into, Sep-8 for revegetating mine-damaged soils, Oct-16

T-Z

Thyme, thymol from as antifungal for *Aspergillus*, Oct-12 Tomatoes, insect biocontrol on, Sep-20 Tree nuts

beneficial yeast controls *Aspergillus flavus* on, Jul-15 plant compounds as antifungals for, Oct-12

Turfgrass, DNA tool distinguishes bermudagrass cultivars, May/Jun-23

Ug99 master switch genes, Oct-2 USDA

150th anniversary, May/Jun-10 agricultural library established, May/Jun-19 breeding, improving livestock and crops, May/Jun-17

Regional Biomass Research Centers, Sep-2, 4 Varroa mites and colony collapse disorder, Jul-4, 7

Viruses

identifying in poultry, Apr-18 Rift Valley fever, detecting, Apr-4 West Nile, detecting, Apr-4

Vitamin D

analyzing amounts in milk, orange juice, Mar-4 updated Dietary Reference Intakes for, Mar-5, 6, 12 Wastewater, new system captures ammonia in, Nov/Dec-21 Water availability, satellite monitoring of, Feb-2, 4 Water quality

core cultivation of turfgrass and, Oct-10 origin of *E. coli* in Santa Ana River, Nov/Dec-18 prairie reconstruction and, Feb-17 wood chips remove nitrates from field leachate. Feb-18

Wheat, statistical approach used in breeding, Apr-13
Wheat, winter, effect of no.till in Palouse ragion, Aug. 8

Wheat, winter, effect of no-till in Palouse region, Aug-8 Zealexins in corn, Jan-4

ZmPep1 peptide in corn fights fungal attack, Jan-4 Zoonotic diseases, leptospirosis, Jan-10

